

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	16312	((computer\$2 adj aided) with (detection)) or ((cad))	USPAT
2	BRS	L4	298	1 and (detect\$4 with abnormal\$4)	USPAT
3	BRS	L5	168	4 and (3d or 3-d or three- dimension or volum\$2 or voxel\$2)	USPAT

Day : Wednesday

Date: 10/18/2006

Time: 15:08:31

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = GURCAN

First Name = METIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>60327271</u>	Not Issued	159	10/05/2001	Multisensor/multisource fusion for affecting user quale	GURCAN, METIN
<u>60357518</u>	Not Issued	159	02/15/2002	Computer-aided diagnosis (CAD) system for detection of lung cancer on thoracic computed tomographic (CT) images	GURCAN, METIN
<u>60376712</u>	Not Issued	159	05/01/2002	Tools, techniques and methods for computer-aided detection and diagnosis of solitary pulmonary nodules, ground glass opacities and polyps from volumetric medical images	GURCAN, METIN
<u>10427144</u>	Not Issued	41	04/30/2003	Computer-aided detection methods for volumetric imaging	GURCAN, METIN N.
<u>10600783</u>	Not Issued	30	06/20/2003	Computer-aided detection methods in volumetric imagery	GURCAN, METIN N.
<u>10993176</u>	Not Issued	30	11/19/2004	Shape estimates and temporal registration of lesions and nodules	GURCAN, METIN N.
<u>60391120</u>	Not Issued	159	06/24/2002	Tools, techniques and methods for computer-aided detection and diagnosis of polyps and carcinomas from volumetric colon images	GURCAN, METIN N.
<u>60524706</u>	Not Issued	159	11/24/2003	Accurate nodule volume estimation from helical CT images: comparision of slice-based and volume-based methods	GURCAN, METIN N.
<u>60524837</u>	Not Issued	159	11/25/2003	Tools and methods for computer-aided detection, diagnosis, assessment, and management of solitary pulmonary nodules and ground glass opacities from volumetric medical images	GURCAN, METIN N.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	<input type="text" value="GURCAN"/>	<input type="text" value="METIN"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)